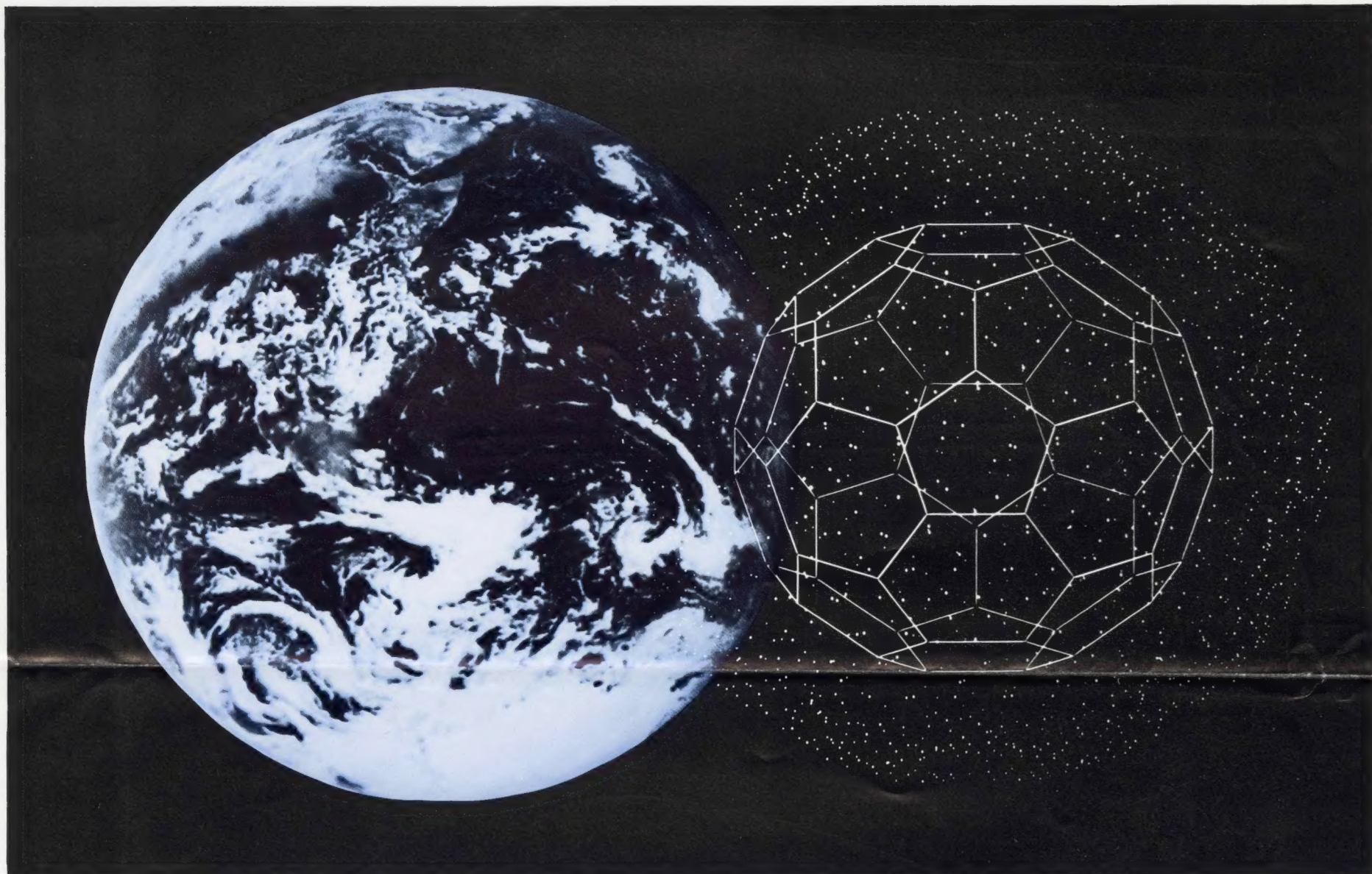


CONCORDIA
UNIVERSITY



Lonergan University College

announces its Interdisciplinary Seminar for 1987-88



The Works of Buckminster Fuller

Richard Buckminster Fuller, (1895-1983) was not just the architect and engineer known to all Montrealers by his Geodesic Dome on Ile Ste. Hélène. He was a man of learning, of hope, of vision. The Dome is merely one example of Fuller's Dymaxion Principle. He was fundamentally concerned with the geometrical structure of thinking, with metaphor, holism, human inter-relationships, awareness and mystery. Small groups will be discussing Fuller's ideas on mandala, beauty in art and nature, world poverty, holism, immanence and transcendence, considering their relevance to our future and our personal selves.

The Buckminster Fuller Seminars are under the direction of Dr. Scott Eastham from Catholic University of America and Western Maryland College. The Seminars (Undergraduate: LUCC 399F/3 01 - 6 credits; LUCC 398F/4 01 - 3 credits or Graduate: Special 610 A /3 01 - 6 credits) are held on Mondays from 3:30 p.m. to 5:30 p.m. and are open to all students. For further information call Lonergan University College (848-2280) or, better, drop in and see the College at 7302 Sherbrooke St. W., at the corner of West Broadway. You can be sure of a warm welcome.